## For the Northern District of CalifornRor the Northern District of California

IN THE UNITED ST	ATES DISTRICT COURT
FOR THE NORTHERN	DISTRICT OF CALIFORNIA
SAN JOS	SE DIVISION
PAULA LIVERS-POWELL,	CASE NO. 5:12-cv-03454 EJD
Plaintiff(s), v.	ORDER TO SHOW CAUSE
UNIVERSITY OF CALIFORNIA, SANTA CRUZ, et. al.,	
Defendant(s).	
On July 2, 2012 Plaintiff Paula Livers I	Dowell ("Plaintiff") filed the Comple

On July 2, 2012, Plaintiff Paula Livers-Powell ("Plaintiff") filed the Complaint underlying this action. See Docket Item No. 1. To date, however, the docket does not contain a proof of service or waiver of service for any defendant, and no defendants have appeared in this action.

Rule 4(m) of the Federal Rules of Civil Procedure provides in pertinent part:

If service of the summons and complaint is not made upon a defendant within 120 days after the filing of the complaint, the court, upon motion or on its own initiative after notice to the plaintiff, shall dismiss the action without prejudice as to that defendant or direct that service be effected within a specified time; provided that if the plaintiff shows good cause for the failure, the court shall extend the time for service for an appropriate period.

The 120-day period for service provided by Rule 4(m) elapsed on November 24, 2012.

Accordingly, this court issues the instant Order to Show Cause ("OSC") requiring that Plaintiff, **no**later than February 5, 2013, either: (1) file documents to show proof of service of the Summons and Complaint on defendants; or (2) explain in writing why service has not been accomplished. No

Case No. 5:12-cv-03454 EJD ORDER TO SHOW CAUSE

## Case 5:12-cv-03454-EJD Document 8 Filed 01/15/13 Page 2 of 2

**United States District Court** 

For the Northern District of California

Plaintiff is notified that the court will dismiss this action if Plaintiff fails to comply with this OSC or otherwise fail to show good cause as directed above.

## IT IS SO ORDERED.

Dated: January 15, 2013

EDWARD J. DAVILA United States District Judge